## ABSTRACT OF THE DISCLOSURE

An electronic apparatus comprises a heatgenerating component, a main unit having a
heat-receiving portion thermally connected to the
heat-generating component, and a display unit supported
by the main unit. The display unit incorporates
a heat-radiating portion which radiates the heat of the
heat-generating component. A circulating path connects
the heat-receiving portion and the heat-radiating
portion and circulates liquid coolant. The heatradiating portion includes a first radiator and
a second radiator. The radiators are connected in
series in a direction in which the liquid coolant
flows. The second radiator is located at the
downstream of the liquid coolant, and is exposed
outside the display unit.